Date: User: Wednesday, 4/19/2006 9:08:48 AM

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: ARMOR SHIELD

Job Number: 26728

Part Number: D412664203A

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

DOCUMENT CONTROL

Comment: DOCUMENT CONTROL

Inspection Level 21

¥.,.

Job Completion



CZ 04/04/21

Dart Ae	rospace L	.td								
W/O:			W	ORK ORDER CH	ANGES					
DATE	STEP	TEP PROCEDURE CHANGE			Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
Part No	·	PAR #:	Fault Cate	gory:	NCI	R: Yes N	No DQA	A:	Date:	
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DATE	STEP	Section A	Initial Chief Eng	Action Descrip	otion	Sign & Date	Section	1	Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries



ACCEPTABLE REGION

UP TO CUFF

DESIGN DRAWN BY PH		1	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA				
	CHECK	ED (33	APPROVED	DRAWING NO.	REV. A		
		J) . V	4	DSI 9326	SHEET 1 OF 1		
	DATE			TITLE	SCALE		
	06.0	2.14		ARMOR SHIELD	NTS		
	Α		06.02.14	NEW ISSUE			

DART SERVICE INSTRUCTION

To further protect Dart crosstubes from mechanical damage in service, they may be treated with "Armor Shield" surface treatment.

INSTALLATION	CANADIAN STC	FAA STC
D205-596-101/-103/-105/-107	SH03-6	SR01742NY
D212-664-101/-201 D412-664-203	SH01-9	SR01298NY
D206-667-101/-103/-201/-203 D407-667-105/-205	SH01-5	SR01304NY
D058-676-101/-201	N/A	SR01018SE

To designate crosstubes with 'Armor Shield' add 'A" to the Part Number. For example, D206-667-101A is a D206-667-101 crosstube coated with Armor Shield. It is acceptable to apply the Armor Shield in regions shown in Figure 1 only. It is NOT acceptable to apply Armor Shield in the cuff and support/clamp regions.

1.0 To apply Armor Shield

- 1) Ensure the crosstube is appropriately finished in accordance with the relevant manufacturing drawing or Instruction for Continued Airworthiness (ICA).
- 2) Mask areas around supports and cuffs per Figure 1. Abrade paint finish in areas requiring protection using 320 grit sandpaper.
- Clean/degrease surface of crosstube using Methyl Ethyl Ketone (MEK), 4105S 3)
- Wash'n'Wipe Degreaser, or equivalent and wipe the surface to clean the entire area Apply 3 coats of Proform PF 746 or PF 746-1 to surface 4)
- (apply additional coats when surface is dry, but not fully cured)
- Allow 5 hours for coating to dry. 5)
- Apply 2 coats of Imron 500s Polyurethane Enamel clear + Dupont Imron 6) Polyurethane Enamel Activator 192S (mix 3:1). Mix 15 minutes prior to application and allow 15 minutes before applying additional coats.

Armor Shield removal/re-application

To remove the Armor Shield coating or if damage to the coating and/or crosstube is observed during inspection.

> SUPPORT (REF)

1.50" (MIN) FROM EDGE OF SUPPORT

Remove Armor Shield from the affected area using 80 grit sandpaper. To remove $\frac{SHOP\ COPY}{SHOP\ COPY}$ 1) Armor Shield from larger areas, bead blasting has been determined to be the most RETURN TO ENGINEERING effective technique.

> 1.50" (MIN) FROM EDGE OF SUPPORT

- UNCONTROLLED COPY 2) Repair mechanical damage (within limits) to the crosstube and touch up finish in accordance with the relevant ICA.
- Apply Armor Shield in accordance with Section 1.0 of these instructions. 3)

SUBJECT TO AMENDMENT WITHOUT NOTICE

NO. 4 **CANADA** DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION BRANCH

DAO # 01-O-01 APPROVED

BY:

D. SHEPHERD (DE # 02)

DATE: CERT. NO.: ISSUE NO .:

SH03-6/SH01-9/SH01-5

3/3/3

ACCEPTABLE REGIONS TO BE COATED WITH ARMOR SHIELD FIGURE 1

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Process Sheet

: ARMOR SHIELD **Drawing Name** : CU-DAR001 Dart Helicopters Services op Number : 26728 **Estimate Number** : 12369 : NIA : D412664203A **Part Number** P.O. Number S.O. No. : NIA . DSI9326 **Drawing Number** : 4/19/2006 This Issue Prsht Rev. : NC **Project Number** : N/A : NIA : NIA : LANDING GEAR : A Type **Drawing Revision** First Issue :NA Material **Previous Run** : 4/21/2006 Each Qty: **Due Date** 1 Um: Written By Checked & Approved By Comment **Additional Product** Job Number: Description: Seq. #: Machine Or Operation: DOCUMENT CONTROL DC 1.0 KS 06/04/19 Comment: Photocopy bluefile & type labels per PPPD412-664-203A CHG001 Add DSI 9326 to existing paper work. D412664203 Crosstube Aft High 2.0 Comment: Qty.: 1.0000 Each(s)/Unit Total: 1.0000 Each(s) Fwd Crosstube Batch: (3255 3.0 HAND FINISHING RESOURCE #1 Comment: HAND FINISHING RESOURCE #1 1-Remove tube from packaging 2-Apply Armor sheild as per DSI 9326 Batch: M\ A/R Armor Sheild QC3 4.0 Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION 5.0 PACKAGING 1 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Identify and pack for shipping as per PPP D412-664-203A Location:_ PPP Rev:

Dart Aerospace Ltd

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W /O:		WORK ORDER CHA	ANGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	•	PAR #: Fault Category:		NCR: Yes No DQA: Date:			
			QA:	N/C Close	d:	Date:	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
DATE		Description of NC	Corrective Action Section B			Verification	A	A		
	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approva QC Inspecto		

NOTE: Date & initial all entries